

Module Module1

Sub Main()

Console.Title = "M.T.S Pet Store"

Dim Pet As New Pets

Dim Buy As New BuyingReceipt

Dim Choice As String = 0

Pet.Logo.Logo()

Console.WriteLine("Welcome to M.T.S Pet Store")

Console.Write("Press Any Key to Continue.....")

Console.ReadKey()

Console.Clear()

Do

Console.Clear()

heremenu: Pet.Logo.Menu()

Choice = Console.ReadLine()

Select Case Choice

Case 1

Console.Clear()

Console.BackgroundColor = ConsoleColor.White

Console.ForegroundColor = ConsoleColor.DarkRed

Console.Clear()

hereanimals: Pet.ListofAnimals()

Console.CursorTop = 10

Console.Write("Enter the Animal whose Breeds you want: ")

Dim A As String = Console.ReadLine()

Console.Clear()

Pet.ListofBreeds(A)

Console.CursorLeft = 22

```
Console.WriteLine("Press [P] To Return To The Previous Menu Or [E] To Return To The Main  
Menu: ")
```

```
Dim X As String = Console.ReadLine()
```

```
If X = "P" Or X = "p" Then
```

```
    Console.Clear()
```

```
    GoTo hereanimals
```

```
Elseif X = "E" Or X = "e" Then
```

```
    Console.Clear()
```

```
    GoTo heremenu
```

```
End If
```

```
Case 2
```

```
    Console.Clear()
```

```
    Console.BackgroundColor = ConsoleColor.DarkRed
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Clear()
```

```
herebreeds:    Pet.Logo.BreedMenu()
```

```
    Console.WriteLine("Enter the Breed You Would Like to Know about: ")
```

```
    Dim T As String = Console.ReadLine()
```

```
    Pet.InfoAboutBreeds(T)
```

```
    Console.CursorTop = 22
```

```
    Console.CursorLeft = 22
```

```
Console.WriteLine("Press [P] To Return To The Previous Menu Or [E] To Return To The Main  
Menu: ")
```

```
Dim X As String = Console.ReadLine()
```

```
If X = "P" Or X = "p" Then
```

```
    Console.Clear()
```

```
    GoTo herebreeds
```

```
Elseif X = "E" Or X = "e" Then
```

```
    Console.Clear()
```

```
GoTo heremenu
```

```
End If
```

```
Case 3
```

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.ForegroundColor = ConsoleColor.DarkGreen
```

```
Console.Clear()
```

```
herefood: Pet.Food.FoodAvailable()
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("Press [E] To Return To The Main Menu")
```

```
Console.Write("Enter Your Choice: ")
```

```
Dim R As String = Console.ReadLine()
```

```
If R = "E" Or R = "e" Then
```

```
GoTo heremenu
```

```
End If
```

```
Case 4
```

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.DarkGreen
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.Clear()
```

```
Pet.Med.MedofThese()
```

```
Console.CursorTop = 25
```

```
Console.CursorLeft = 42
```

```
Console.WriteLine("Press [E] To Return To The Main Menu")
```

```
Console.Write("Enter Your Choice: ")
```

```
Dim R As String = Console.ReadLine()
```

```
If R = "E" Or R = "e" Then
```

```
GoTo heremenu
```

```
End If
```

Case 5

```
Console.Clear()

Console.BackgroundColor = ConsoleColor.White

Console.ForegroundColor = ConsoleColor.DarkMagenta

Console.Clear()

Pet.Fur.Furniture()

Console.CursorLeft = 45

Console.WriteLine("Press [E] To Return To The Main Menu")

Console.Write("Enter Your Choice: ")

Dim R As String = Console.ReadLine()

If R = "E" Or R = "e" Then

    GoTo heremenu

End If
```

Case 6

```
Console.Clear()

Console.BackgroundColor = ConsoleColor.DarkMagenta

Console.ForegroundColor = ConsoleColor.White

Console.Clear()

hereprice:    Pet.Logo.PriceMenu()

Console.CursorLeft = 45

Console.WriteLine("Press [E] To Return To The Main Menu")

Console.Write("Enter Your Choice: ")

Dim R As String = Console.ReadLine()

If R = "E" Or R = "e" Then

    GoTo heremenu

End If

Pet.ChforPRM(R)

Console.CursorLeft = 22
```

Menu") Console.WriteLine("Press [P] To Return To The Previous Menu Or [E] To Return To The Main

```
Dim X As String = Console.ReadLine()
```

```
If X = "E" Or X = "e" Then
```

```
    GoTo heremenu
```

```
Elseif X = "P" Or X = "p" Then
```

```
    GoTo hereprice
```

```
End If
```

Case 7

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.Cyan
```

```
Console.ForegroundColor = ConsoleColor.Black
```

```
Console.Clear()
```

```
Buy.Buy()
```

Case 8

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.ForegroundColor = ConsoleColor.DarkCyan
```

```
Console.Clear()
```

```
Buy.PrintReceipt()
```

Case 9

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.Black
```

```
Console.ForegroundColor = ConsoleColor.Cyan
```

```
Console.Clear()
```

```
Console.CursorTop = 12
```

```
Console.CursorLeft = 43
```

```
Console.WriteLine("Thank You for using this Program")
```

```
Console.CursorLeft = 43
```

```
Console.WriteLine("GOODBYE & Have a Nice Day!!! :-)")
```

```
Case Else
```

```
Console.Clear()
```

```
Console.CursorTop = 10
```

```
Console.CursorLeft = 57
```

```
Console.WriteLine("ERROR !!!")
```

```
Console.CursorLeft = 28
```

```
Console.WriteLine("Please Make Sure You Have Made Your Choice According To The Menu")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("Press [P] To Return To The Main Menu")
```

```
Dim R As String = Console.ReadLine()
```

```
If R = "P" Or R = "p" Then
```

```
    GoTo heremenu
```

```
End If
```

```
End Select
```

```
Console.ReadKey()
```

```
Loop Until Choice = 9
```

```
Console.ReadKey()
```

```
End Sub
```

```
Public Class LogoandMenu
```

```
Sub Logo()
```

```
    Console.BackgroundColor = ConsoleColor.White
```

```
    Console.ForegroundColor = ConsoleColor.DarkBlue
```

```
    Console.Clear()
```

```
    Dim aa As String
```

```
    Dim ab As String
```

```
    Dim ac As String
```

```
    Dim ad As String
```

Dim ae As String

Dim af As String

Dim ag As String

Dim ah As String

Dim ai As String

Dim aj As String

Dim ak As String

Dim al As String

Dim am As String

Dim an As String

Dim ao As String

Dim ap As String

Dim aq As String

Dim ar As String

Dim ss As String

Dim tt As String

Dim au As String

Dim av As String

Dim aw As String

Dim ax As String

Dim ay As String

Dim az As String

Dim ba As String

Dim bb As String

Dim bc As String

Dim bd As String

Dim be As String

Dim bf As String

Dim bg As String

Dim bh As String

Dim bi As String

Dim bj As String

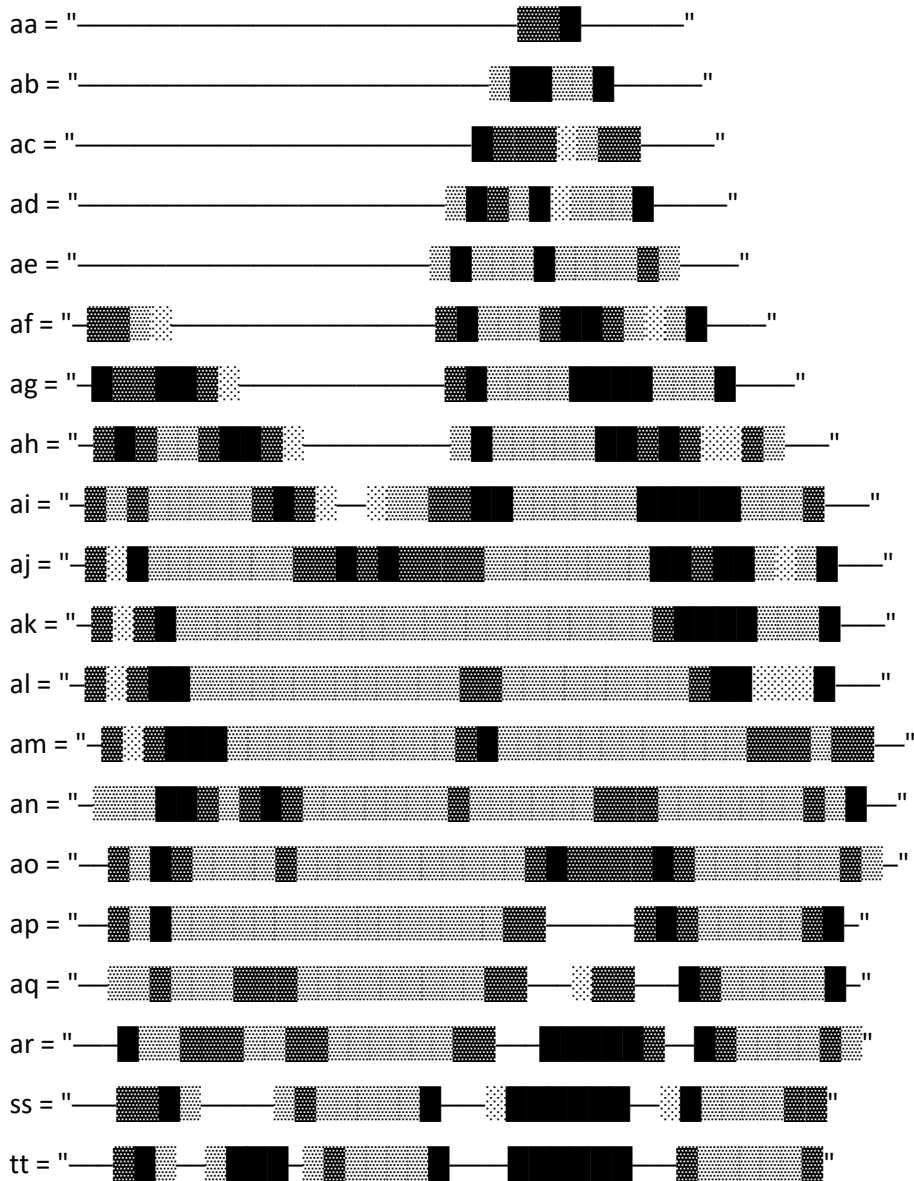
Dim bk As String

Dim bl As String

Dim bm As String

Dim bn As String

Dim bo As String




```
Console.WriteLine(ad)
Console.CursorLeft = 40
Console.WriteLine(ae)
Console.CursorLeft = 40
Console.WriteLine(af)
Console.CursorLeft = 40
Console.WriteLine(ag)
Console.CursorLeft = 40
Console.WriteLine(ah)
Console.CursorLeft = 40
Console.WriteLine(ai)
Console.CursorLeft = 40
Console.WriteLine(aj)
Console.CursorLeft = 40
Console.WriteLine(ak)
Console.CursorLeft = 40
Console.WriteLine(al)
Console.CursorLeft = 40
Console.WriteLine(am)
Console.CursorLeft = 40
Console.WriteLine(an)
Console.CursorLeft = 40
Console.WriteLine(ao)
Console.CursorLeft = 40
Console.WriteLine(ap)
Console.CursorLeft = 40
Console.WriteLine(aq)
Console.CursorLeft = 40
Console.WriteLine(ar)
```

```
Console.CursorLeft = 40
Console.WriteLine(ss)
Console.CursorLeft = 40
Console.WriteLine(tt)
Console.CursorLeft = 40
Console.WriteLine(au)
Console.CursorLeft = 40
Console.WriteLine(av)
Console.CursorLeft = 40
Console.WriteLine(aw)
Console.CursorLeft = 40
Console.WriteLine(ax)
Console.CursorLeft = 40
Console.WriteLine(ay)
Console.CursorLeft = 40
Console.WriteLine(az)
Console.CursorLeft = 40
Console.WriteLine(ba)
Console.CursorLeft = 40
Console.WriteLine(bb)
Console.CursorLeft = 40
Console.WriteLine(bc)
Console.CursorLeft = 40
Console.WriteLine(bd)
Console.CursorLeft = 40
Console.WriteLine(be)
Console.CursorLeft = 40
Console.WriteLine(bf)
Console.CursorLeft = 40
```

```
Console.WriteLine(bg)
Console.CursorLeft = 40
Console.WriteLine(bh)
Console.CursorLeft = 40
Console.WriteLine(bi)
Console.CursorLeft = 40
Console.WriteLine(bj)
Console.CursorLeft = 40
Console.WriteLine(bk)
Console.CursorLeft = 40
Console.WriteLine(bl)
Console.CursorLeft = 40
Console.WriteLine(bm)
Console.CursorLeft = 40
Console.WriteLine(bn)
Console.CursorLeft = 40
Console.WriteLine(bo)
```

End Sub

Public Sub Menu()

```
Console.BackgroundColor = ConsoleColor.DarkBlue
Console.ForegroundColor = ConsoleColor.White
Console.Clear()
Console.CursorLeft = 45
Console.WriteLine("Developer: Mukhtara Tariq Siddiq")
Console.CursorLeft = 50
Console.WriteLine("M.T.S Pet Store Menu")
Console.CursorTop = 6
Console.CursorLeft = 39
```

```
Console.WriteLine("_____")
Console.CursorLeft = 39
Console.WriteLine("| Please Choose One of the Following Options |")
Console.CursorLeft = 39
Console.WriteLine("| ***** |")
Console.CursorLeft = 39
Console.WriteLine("|1- List of Animals and Their Breeds Available |")
Console.CursorLeft = 39
Console.WriteLine("|2- Information about Selected Animal |")
Console.CursorLeft = 39
Console.WriteLine("|3- Food Section |")
Console.CursorLeft = 39
Console.WriteLine("|4- Medicines Section |")
Console.CursorLeft = 39
Console.WriteLine("|5- Furniture & Toys Section |")
Console.CursorLeft = 39
Console.WriteLine("|6- Prices Section |")
Console.CursorLeft = 39
Console.WriteLine("|7- Fill in Customer Information(Buying etc..)|")
Console.CursorLeft = 39
Console.WriteLine("|8- Print the Reciept |")
Console.CursorLeft = 39
Console.WriteLine("| ***** |")
Console.CursorLeft = 39
Console.WriteLine("|9- EXIT |")
Console.CursorLeft = 39
Console.WriteLine("| ***** |")
Console.CursorLeft = 39
Console.WriteLine("_____")
```

End Sub

Public Sub BreedMenu()

```
Console.WriteLine("_____")
Console.WriteLine("|   Cats   |   Dogs   |")
Console.WriteLine("|-----|")
Console.WriteLine("|1- Persian Cats   |7- German Shepherds |")
Console.WriteLine("|2- British Shorthair|8- Golden Retrievers |")
Console.WriteLine("|3- Maine Coons   |9- Poodles   |")
Console.WriteLine("|4- Ragdolls     |10- Yorkshire Terriers|")
Console.WriteLine("|5- Russian Blues |11- Siberian Huskys |")
Console.WriteLine("|6- Siberian Cats |12- Dalmatians   |")
Console.WriteLine("|_____|")
Console.WriteLine("|   Rabbits   |   Turtles   |")
Console.WriteLine("|-----|")
Console.WriteLine("|13- Rex Rabbit   |17- Eastern Box Turtle|")
Console.WriteLine("|14- French Lop   |18- Western Painted |")
Console.WriteLine("|15- Lilac Rabbit |19- Map Turtles   |")
Console.WriteLine("|16- Harlequin Rabbit|20- Wood Turtles   |")
Console.WriteLine("|_____|")
Console.WriteLine("|           Hamsters           |")
Console.WriteLine("|-----|")
Console.WriteLine("|21-   Syrian Hamsters   |")
Console.WriteLine("|22-   Campbell's Dwarf Hamsters   |")
Console.WriteLine("|23-   Roborovski Hamsters   |")
Console.WriteLine("|24-   Chinese Hamsters   |")
Console.WriteLine("|_____|")
```

End Sub

Public Sub PriceMenu()

```
Console.Clear()
```

```
Console.CursorTop = 5
Console.CursorLeft = 40
Console.WriteLine("=====")
Console.CursorLeft = 40
Console.WriteLine("|Please Choose one of the following Section|")
Console.CursorLeft = 40
Console.WriteLine("|=====|")
Console.CursorLeft = 40
Console.WriteLine("|1- Check Pet's Prices      |")
Console.CursorLeft = 40
Console.WriteLine("|2- Check Furniture & Toy's Prices  |")
Console.CursorLeft = 40
Console.WriteLine("|3- Check Food Prices              |")
Console.CursorLeft = 40
Console.WriteLine("|4- Check Medicine Prices          |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
```

End Sub

End Class

Public Class Pets

Public Logo As New LogoandMenu

Public Cat As New Cats

Public Dog As New Dogs

Public Rabbit As New Rabbits

Public Turtle As New Turtles

Public Hamster As New Hamsters

Public Food As New PetFood

Public Med As New Medicines

Public Fur As New FurnitureandToys

Public PR As New Prices

Public Cust As New Customers

Public Sub ListofAnimals()

 Console.CursorLeft = 37

 Console.WriteLine("The Types of Animals Available at The Pet Store")

 Console.CursorTop = 2

 Console.CursorLeft = 41.5

 Console.WriteLine("_____")

 Console.CursorLeft = 41.5

 Console.WriteLine("|1- Cats 2- Dogs |")

 Console.CursorLeft = 41.5

 Console.WriteLine("| |")

 Console.CursorLeft = 41.5

 Console.WriteLine("| 3- Hamsters |")

 Console.CursorLeft = 41.5

 Console.WriteLine("| |")

 Console.CursorLeft = 41.5

 Console.WriteLine("|4- Turtles 5- Rabbits |")

 Console.CursorLeft = 41.5

 Console.WriteLine("|_____|")

End Sub

Public Sub ListofBreeds(ByVal X As String)

 Select Case X

 Case 1

 Console.Clear()

 Cat.Cats()

 Case 2

 Console.Clear()

Dog.Dogs()

Case 3

Console.Clear()

Hamster.Hamsters()

Case 4

Console.Clear()

Turtle.Turtles()

Case 5

Console.Clear()

Rabbit.Rabbits()

Case Else

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 59

Console.WriteLine("ERROR")

Console.CursorLeft = 28

Console.WriteLine("Please Make Sure You Have Entered Your Choice According to the List")

End Select

End Sub

Public Sub InfoAboutBreeds(ByVal X As String)

Select Case X

Case 1

Console.Clear()

Cat.PersianCatInfo()

Case 2

Console.Clear()

Cat.BritishShorthairInfo()

Case 3

Console.Clear()

Cat.MaineCoonInfo()

Case 4

Console.Clear()

Cat.RagdollCatInfo()

Case 5

Console.Clear()

Cat.RussianBlueCatInfo()

Case 6

Console.Clear()

Cat.SiberianCatInfo()

Case 7

Console.Clear()

Dog.GermanSepherdInfo()

Case 8

Console.Clear()

Dog.GoldenRetrieverInfo()

Case 9

Console.Clear()

Dog.PoodleInfo()

Case 10

Console.Clear()

Dog.YorkshireTerrierInfo()

Case 11

Console.Clear()

Dog.SiberianHuskyInfo()

Case 12

Console.Clear()

Dog.DalmatiansInfo()

Case 13

Console.Clear()

Rabbit.RexRabbitInfo()

Case 14

Console.Clear()

Rabbit.FrenchLopInfo()

Case 15

Console.Clear()

Rabbit.LilacRabbitInfo()

Case 16

Console.Clear()

Rabbit.HarlequinRabbitInfo()

Case 17

Console.Clear()

Turtle.EasternTurtleInfo()

Case 18

Console.Clear()

Turtle.WesternTurtleInfo()

Case 19

Console.Clear()

Turtle.MapTurtleInfo()

Case 20

Console.Clear()

Turtle.WoodTurtleInfo()

Case 21

Console.Clear()

Hamster.SyrianHamsterInfo()

Case 22

Console.Clear()

Hamster.CampbellDwarfInfo()

Case 23

```
Console.Clear()  
Hamster.RoborovskiHamsterInfo()
```

Case 24

```
Console.Clear()  
Hamster.ChineseHamsterInfo()
```

Case Else

```
Console.Clear()  
Console.CursorTop = 10  
Console.CursorLeft = 59  
Console.WriteLine("ERROR")  
Console.CursorLeft = 28  
Console.WriteLine("Please Make Sure You Have Entered Your Choice According to the List")
```

End Select

End Sub

Public Sub ChforPRM(ByVal X As String)

 If X = "1" Then

```
        Console.Clear()  
        Logo.BreedMenu()  
        Console.WriteLine()  
        Console.Write("Enter a Choice to Know The Price: ")  
        Dim a As String = Console.ReadLine()  
        PR.a(a)
```

 Elseif X = "2" Then

```
        Console.Clear()  
        Fur.Furniture()  
        Console.WriteLine()  
        Console.Write("Enter a Choice to Know The Price: ")  
        Dim b As String = Console.ReadLine()
```

```

    PR.b(b)
Elseif X = "3" Then
    Console.Clear()
    Food.FoodAvailable()
    Console.WriteLine()
    Console.Write("Enter a Choice to Know The Price: ")
    Dim c As String = Console.ReadLine()
    PR.c(c)
Elseif X = "4" Then
    Console.Clear()
    Med.MedofThese()
    Console.WriteLine()
    Console.CursorTop = 24
    Console.Write("Enter a Choice to Know The Price: ")
    Dim d As String = Console.ReadLine()
    PR.d(d)
Else
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 59
    Console.WriteLine("ERROR")
    Console.CursorLeft = 28
    Console.WriteLine("Please Make Sure You Have Entered Your Choice According to the List")
End If
End Sub
End Class
Public Class Cats
    Public Sub Cats()
        Console.CursorTop = 9

```

```

Console.CursorLeft = 39
Console.WriteLine("_____")
Console.CursorLeft = 39
Console.WriteLine("|Breeds of Cats Available at the Pet Store |")
Console.CursorLeft = 39
Console.WriteLine("|-----|")
Console.CursorLeft = 39
Console.WriteLine("|      Persian Cats      |")
Console.CursorLeft = 39
Console.WriteLine("|      British Shorthair  |")
Console.CursorLeft = 39
Console.WriteLine("|      Maine Coons       |")
Console.CursorLeft = 39
Console.WriteLine("|      Ragdolls          |")
Console.CursorLeft = 39
Console.WriteLine("|      Russian Blues     |")
Console.CursorLeft = 39
Console.WriteLine("|      Siberian Cats     |")
Console.CursorLeft = 39
Console.WriteLine("|_____|")

```

End Sub

```
Public Sub MaineCoonInfo()
```

```

    Console.WriteLine("Maine Coon Cat:")
    Console.WriteLine("Weight(range)")
    Console.WriteLine("Male: large: >12 lbs.")
    Console.WriteLine("Female: medium: 8-12 lbs.")
    Console.WriteLine("Eye(color) : Copper, Green, Gold, Odd - eyed")
    Console.WriteLine()
    Console.WriteLine("Expectations:")

```

```
Console.WriteLine("Longevity Range: 9-13 yrs.")
Console.WriteLine("Social/Attention Needs: Moderate, High")
Console.WriteLine("Tendency to Shed: High")
Console.WriteLine()
Console.WriteLine("Coat:")
Console.WriteLine("Length: Long")
Console.WriteLine("Characteristics: Straight")
Console.WriteLine("Colors: White, Black, Blue, Red, Cream, Brown, Silver, Tortoiseshell,
Bluecream, Golden")
    Console.WriteLine("Pattern: Solid(Color, Tortoiseshell, Bicolor, Tricolor / Calico, Tabby, Smoke,
Shaded)")
        Console.WriteLine("Less(Allergenic) : No")
        Console.WriteLine("Overall Grooming Needs: High")
End Sub
Public Sub PersianCatInfo()
    Console.WriteLine("Persian Cat:")
    Console.WriteLine("Weight range")
    Console.WriteLine("Male: large: >12 lbs.")
    Console.WriteLine("Female: medium: 8-12 lbs.")
    Console.WriteLine("Eye color : Blue, Copper, Green, Hazel, Odd - eyed")
    Console.WriteLine()
    Console.WriteLine("Expectations:")
    Console.WriteLine("Longevity Range: 8-11 yrs.")
    Console.WriteLine("Social/Attention Needs: Moderate")
    Console.WriteLine("Tendency to Shed: High")
    Console.WriteLine()
    Console.WriteLine("Coat:")
    Console.WriteLine("Length: Long")
    Console.WriteLine("Characteristics: Silky")
```

```
Console.WriteLine("Colors: White, Red, Cream, Black, Blue, Chocolate, Lilac, Silver, Golden, Cameo, Tortoiseshell, Blue - cream, Brown, Calico, Seal")
```

```
Console.WriteLine("Pattern: Solid Color, Tortoiseshell, Bicolor, Tricolor / Calico, Tabby, Smoke, Shaded, Points")
```

```
Console.WriteLine("Less Allergenic : No")
```

```
Console.WriteLine("Overall Grooming Needs: High")
```

```
End Sub
```

```
Public Sub RagdollCatInfo()
```

```
Console.WriteLine("Ragdoll Cat:")
```

```
Console.WriteLine("Weight range")
```

```
Console.WriteLine("Male: large: >12 lbs.")
```

```
Console.WriteLine("Female: large: >12 lbs.")
```

```
Console.WriteLine("Eye color : Blue")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Expectations:")
```

```
Console.WriteLine("Longevity Range: 7-12 yrs.")
```

```
Console.WriteLine("Social/Attention Needs: Moderate")
```

```
Console.WriteLine("Tendency to Shed: High")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Coat:")
```

```
Console.WriteLine("Length: Long")
```

```
Console.WriteLine("Characteristics: Silky")
```

```
Console.WriteLine("Colors: Frost, Blue, Chocolate, Seal, Red, Lilac, Bluecream, Cream")
```

```
Console.WriteLine("Pattern: Bicolor, Points, Mitted")
```

```
Console.WriteLine("Less Allergenic : No")
```

```
Console.WriteLine("Overall Grooming Needs: Moderate, High")
```

```
End Sub
```

```
Public Sub BritishShorthairInfo()
```

```
Console.WriteLine("British Shorthair:")
```



```
Console.WriteLine(" Weight range")
Console.WriteLine("Male: large: >12 lbs.")
Console.WriteLine("Female: large: >12 lbs.")
Console.WriteLine("Eye color : Blue, Copper, Gold, Odd - eye")
Console.WriteLine()
Console.WriteLine("Expectations:")
Console.WriteLine("Longevity Range: 7-12 yrs.")
Console.WriteLine("Tendency to Shed: Moderate")
Console.WriteLine()
Console.WriteLine("Coat:")
Console.WriteLine("Length: Short, Medium")
Console.WriteLine("Characteristics: Straight")
Console.WriteLine("Colors: White, Blue, Black, Cream, Red, Brown, Silver, Cameo, Bluecream,
Tortoiseshell, Torbie, Smoke, Shaded")
Console.WriteLine("Pattern: Solid color, Tortoiseshell, Bicolor, Tricolor / Calico, Tabby, Smoke,
Shaded")
Console.WriteLine("Less Allergenic : No")
Console.WriteLine("Overall Grooming Needs: Moderate, High")
```

End Sub

```
Public Sub SiberianCatInfo()
```

```
Console.WriteLine("Siberian Cat:")
Console.WriteLine(" Weight range")
Console.WriteLine("Male: large: 17-26 lbs.")
Console.WriteLine("Female: large: 13-17 lbs.")
Console.WriteLine("Eye Color : Green, Blue")
Console.WriteLine()
Console.WriteLine("Expectations:")
Console.WriteLine("Social Attention Needed: High")
Console.WriteLine("Tendency to Shed: High")
```

```
Console.WriteLine()  
Console.WriteLine("Coat:")  
Console.WriteLine("Length: Long")  
Console.WriteLine("Characteristics: long, heavy triple coat, a full mane-like ruff and a medium-length tail with thick fur")  
Console.WriteLine("Colors: solid colors, tortoiseshell, tabby, pointed, cream, silver, smoke")  
Console.WriteLine("Less Allergic : No")  
Console.WriteLine("Overall Grooming Needs: High")  
End Sub
```

```
Public Sub RussianBlueCatInfo()  
Console.WriteLine("Russian Blue Cat:")  
Console.WriteLine("Weight range")  
Console.WriteLine("Male: 10-12 pounds")  
Console.WriteLine("Female: 7-10 pounds")  
Console.WriteLine("Eye color")  
Console.WriteLine("Eyes are yellow with green rims as a kitten and become bright green as an adult.")
```

```
Console.WriteLine()  
Console.WriteLine("Expectations:")  
Console.WriteLine("Longevity Range: 15-20 years")  
Console.WriteLine("Social/Attention Needs: Low")  
Console.WriteLine("Tendency to Shed: Low")  
Console.WriteLine()  
Console.WriteLine("Coat:")  
Console.WriteLine("Length: Short")  
Console.WriteLine("Characteristics: Straight, double-coat, plush")  
Console.WriteLine("Colors: Dark gray tipped with silver")  
Console.WriteLine("Pattern: None. Faint stripes may be present as a kitten but disappear in adulthood.")  
Console.WriteLine("Less Allergenic : Yes")
```

```
Console.WriteLine("Overall Grooming Needs: Low")
```

```
End Sub
```

```
End Class
```

```
Public Class Dogs
```

```
Public Sub Dogs()
```

```
Console.Clear()
```

```
Console.CursorTop = 9
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("_____")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|Breeds of Dogs Avaialble at the Pet Store |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|-----|")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|    German Shepherds    |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|    Golden Retrievers    |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|    Yorkshire Terriers   |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|    Poodles              |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|    Dalmatians           |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|    Siberian Huskys      |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|_____|")
```

```
End Sub
```

```
Public Sub GermanSepherdInfo()
```

```
Console.WriteLine("German Shepherd:")
Console.WriteLine("Size:")
Console.WriteLine("Weight Range")
Console.WriteLine("Male: 75-95 lbs.")
Console.WriteLine("Female: 75-95 lbs.")
Console.WriteLine()
Console.WriteLine("Height at Withers:")
Console.WriteLine("Male: 25 in.")
Console.WriteLine("Female: 23 in.")
Console.WriteLine()
Console.WriteLine("Features:")
Console.WriteLine("Upright ears naturally")
Console.WriteLine()
Console.WriteLine("Expectations:")
Console.WriteLine("Exercise Requirements: >40 minutes/day")
Console.WriteLine("Energy Level : Average")
Console.WriteLine("Longevity Range: 10-12 yrs.")
Console.WriteLine("Tendency to Drool: Low")
Console.WriteLine("Tendency to Snore: Low")
Console.WriteLine("Tendency to Bark: Low")
Console.WriteLine("Tendency to Dig: Low")
Console.WriteLine("Social/Attention Needs: Moderate")
Console.WriteLine()
Console.WriteLine("Bred For:")
Console.WriteLine("Herding, Guard dog")
Console.WriteLine()
Console.WriteLine("Coat:")
Console.WriteLine("Length: Medium")
Console.WriteLine("Characteristics: Double coat")
```

```
Console.WriteLine("Colors: Most colors, other than white, are permissible")
```

```
Console.WriteLine("Overall Grooming Needs: Moderate")
```

```
End Sub
```

```
Public Sub GoldenRetrieverInfo()
```

```
Console.WriteLine("Golden Retriever:")
```

```
Console.WriteLine("Size:")
```

```
Console.WriteLine("Weight Range")
```

```
Console.WriteLine("Male: 65-75 lbs.")
```

```
Console.WriteLine("Female: 55-65 lbs.")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Height at Withers:")
```

```
Console.WriteLine("Male: 24 in.")
```

```
Console.WriteLine("Female: 22 in.")
```

```
Console.WriteLine("Features:")
```

```
Console.WriteLine("Floppy ears naturally")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Expectations:")
```

```
Console.WriteLine("Exercise Requirements: >40 minutes/day")
```

```
Console.WriteLine("Energy Level : Average")
```

```
Console.WriteLine("Longevity Range: 10-13 yrs.")
```

```
Console.WriteLine("Tendency to Drool: Low")
```

```
Console.WriteLine("Tendency to Snore: Low")
```

```
Console.WriteLine("Tendency to Bark: Moderate")
```

```
Console.WriteLine("Tendency to Dig: Low")
```

```
Console.WriteLine("Social/Attention Needs: High")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Bred For:")
```

```
Console.WriteLine("Retrieving")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Coat:")
Console.WriteLine("Length: Medium")
Console.WriteLine("Characteristics: Straight")
Console.WriteLine("Colors: Golden of various shades")
Console.WriteLine("Overall Grooming Needs: Moderate")
```

End Sub

Public Sub PoodleInfo()

```
Console.WriteLine("Poodle:")
Console.WriteLine("Size:")
Console.WriteLine("Weight Range")
Console.WriteLine("Male: 55-60 lbs.")
Console.WriteLine("Female: 45-50 lbs.")
Console.WriteLine()
Console.WriteLine("Features:")
Console.WriteLine("Dolichocephalic long face, floppy ears naturally")
Console.WriteLine()
Console.WriteLine("Expectations:")
Console.WriteLine("Exercise Requirements: >40 minutes/day")
Console.WriteLine("Energy Level : Very Energetic")
Console.WriteLine("Longevity Range: 10-14 yrs.")
Console.WriteLine("Tendency to Drool: Low")
Console.WriteLine("Tendency to Snore: Low")
Console.WriteLine("Tendency to Bark: Moderate")
Console.WriteLine("Tendency to Dig: Low")
Console.WriteLine("Social/Attention Needs: High")
Console.WriteLine()
Console.WriteLine("Bred For:")
Console.WriteLine("Retrieving through water")
Console.WriteLine()
```

```
Console.WriteLine("Coat:")
Console.WriteLine("Length: Long")
Console.WriteLine("Characteristics: Curly")
Console.WriteLine("Colors: Any solid color including white, black, gray, blue, silver, brown and
apricot")
Console.WriteLine("Overall Grooming Needs: High")
```

End Sub

```
Public Sub YorkshireTerrierInfo()
```

```
Console.WriteLine("Yorkshire Terrier:")
Console.WriteLine("Size:")
Console.WriteLine("Weight Range")
Console.WriteLine("Male: 5 - 7 lbs.")
Console.WriteLine("Female: 5 - 7 lbs.")
Console.WriteLine()
Console.WriteLine("Height at Withers:")
Console.WriteLine("Male: 9 in.")
Console.WriteLine("Female: 8 in.")
Console.WriteLine()
Console.WriteLine("Features:")
Console.WriteLine("Long back, upright ears naturally")
Console.WriteLine()
Console.WriteLine("Expectations:")
Console.WriteLine("Exercise Requirements: <20 minutes/day")
Console.WriteLine("Energy Level : Very energetic")
Console.WriteLine("Longevity Range: 14-16 yrs.")
Console.WriteLine("Tendency to Drool: Low")
Console.WriteLine("Tendency to Snore: Low")
Console.WriteLine("Tendency to Bark: High")
Console.WriteLine("Tendency to Dig: Low")
```

```
Console.WriteLine("Social/Attention Needs: Moderate")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Bred For:")
```

```
Console.WriteLine("Small vermin hunting")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Coat:")
```

```
Console.WriteLine("Length: Long")
```

```
Console.WriteLine("Characteristics: Straight")
```

```
Console.WriteLine("Colors: Blue and tan")
```

```
Console.WriteLine("Overall Grooming Needs: High")
```

```
End Sub
```

```
Public Sub SiberianHuskyInfo()
```

```
    Console.WriteLine("Siberian Husky:")
```

```
    Console.WriteLine("Size:")
```

```
    Console.WriteLine("Weight Range")
```

```
    Console.WriteLine("Male: 45 lbs.")
```

```
    Console.WriteLine("Female: 35-50 lbs.")
```

```
    Console.WriteLine()
```

```
    Console.WriteLine("Height at Withers:")
```

```
    Console.WriteLine("Male: 23 in.")
```

```
    Console.WriteLine("Female: 21 in.")
```

```
    Console.WriteLine()
```

```
    Console.WriteLine("Features:")
```

```
    Console.WriteLine("Upright ears naturally")
```

```
    Console.WriteLine()
```

```
    Console.WriteLine("Expectations:")
```

```
    Console.WriteLine("Exercise Requirements: >40 minutes/day")
```

```
    Console.WriteLine("Energy Level : Average")
```

```
    Console.WriteLine("Longevity Range: 11-13 yrs.")
```



```
Console.WriteLine("Tendency to Drool: Low Tendency to Snore: Low")
Console.WriteLine("Tendency to Bark: Moderate")
Console.WriteLine("Tendency to Dig: Moderate")
Console.WriteLine("Social/Attention Needs: Moderate")
Console.WriteLine()
Console.WriteLine("Bred For:")
Console.WriteLine("Sled pulling")
Console.WriteLine()
Console.WriteLine("Coat:")
Console.WriteLine("Length: Medium")
Console.WriteLine("Characteristics: Double coat, straight")
Console.WriteLine("Colors: All colors from black to pure white")
Console.WriteLine("Overall Grooming Needs: Moderate")

End Sub

Public Sub DalmatiansInfo()
    Console.WriteLine("Dalmatian dog:")
    Console.WriteLine("Size:")
    Console.WriteLine(" Weight Range: ")
    Console.WriteLine("Male: 45-60 lbs.")
    Console.WriteLine("Female: 45-60 lbs.")
    Console.WriteLine()
    Console.WriteLine("Height at Withers:")
    Console.WriteLine("Male: 21-23 in.")
    Console.WriteLine("Female: 19-22 in.")
    Console.WriteLine()
    Console.WriteLine("Features:")
    Console.WriteLine(" Floppy ears naturally.")
    Console.WriteLine()
    Console.WriteLine("Expectations:")
```

```
Console.WriteLine("Exercise Requirements: >40 minutes/day")
Console.WriteLine("Energy Level : Very energetic")
Console.WriteLine("Longevity Range: 12-14 yrs.")
Console.WriteLine("Tendency to Drool: Low Tendency to Snore: Low")
Console.WriteLine("Tendency to Bark: Low")
Console.WriteLine("Tendency to Dig: Low Social/Attention Needs: High")
Console.WriteLine()
Console.WriteLine("Bred For:")
Console.WriteLine("Carriage dog")
Console.WriteLine()
Console.WriteLine("Coat:")
Console.WriteLine("Length: Short")
Console.WriteLine("Characteristics: Flat")
Console.WriteLine("Colors: White with black spots")
Console.WriteLine("Overall Grooming Needs: Low")
```

End Sub

End Class

Public Class Rabbits

Public Sub Rabbits()

```
Console.Clear()
```

```
Console.CursorTop = 9
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine(" _____")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("| Breeds of Rabbits Available at the Pet Store |")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|-----|")
```

```
Console.CursorLeft = 39
```

```
Console.WriteLine("|      Rex Rabbit      |")
```

```
Console.CursorLeft = 39
Console.WriteLine("      French Lop      |")
Console.CursorLeft = 39
Console.WriteLine("      Lilac Rabbit      |")
Console.CursorLeft = 39
Console.WriteLine("      Harlequin Rabbit  |")
Console.CursorLeft = 39
Console.WriteLine("_____|")
```

End Sub

Public Sub RexRabbitInfo()

```
Console.WriteLine("Rex Rabbit:")
Console.WriteLine("Breed Size : Medium")
Console.WriteLine()
Console.WriteLine("Weight: Between 3.4 and 4.8 kg")
Console.WriteLine()
Console.WriteLine("Good as Pets: Yes")
Console.WriteLine()
Console.WriteLine("Climate Tolerance : All Climates")
Console.WriteLine()
Console.WriteLine("Coat Colors : Black, Blue, Chocolate, Lilac, Lynx And Opal")
```

End Sub

Public Sub FrenchLopInfo()

```
Console.WriteLine("French Lop:")
Console.WriteLine("Breed size : Large")
Console.WriteLine()
Console.WriteLine("Weight: Between 4 and 5.5kg")
Console.WriteLine()
Console.WriteLine("Good as Pets: Yes")
Console.WriteLine()
```

```
Console.WriteLine("Climate Tolerance : All Climates")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Coat Colors : Siamese Sable, Orange, Fawn, Steel And Butterfly")
```

```
End Sub
```

```
Public Sub HarlequinRabbitInfo()
```

```
Console.WriteLine("Harlequin Rabbit:")
```

```
Console.WriteLine("Breed size: Small to Medium")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Weight: Between 2 and 3kg")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Good as Pets: Yes")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Climate Tolerance : All Climates")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Coat Colors: Lilac, blue, brown, black, chocolate and black magpie.")
```

```
End Sub
```

```
Public Sub LilacRabbitInfo()
```

```
Console.WriteLine("Lilac Rabbit:")
```

```
Console.WriteLine("Breed size : Medium")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Weight: Between 2.5 and 3.6kg")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Good as Pets: Yes")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Climate Tolerance : All Climates")
```

```
Console.WriteLine()
```

```
Console.WriteLine("Coat Colors : Light Purplish - Grey ")
```

```
End Sub
```

```
End Class
```

Public Class Turtles

Public Sub Turtles()

Console.Clear()

Console.CursorTop = 9

Console.CursorLeft = 39

Console.WriteLine("_____")

Console.CursorLeft = 39

Console.WriteLine("|Breeds of Turtles Available at the Pet Store|")

Console.CursorLeft = 39

Console.WriteLine("|-----|")

Console.CursorLeft = 39

Console.WriteLine("| Eastern Box Turtles |")

Console.CursorLeft = 39

Console.WriteLine("| Western Painted Turtles |")

Console.CursorLeft = 39

Console.WriteLine("| Map Turtles |")

Console.CursorLeft = 39

Console.WriteLine("| Wood Turtles |")

Console.CursorLeft = 39

Console.WriteLine("|_____|")

End Sub

Public Sub EasternTurtleInfo()

Console.WriteLine("Eastern Box Turtle:")

Console.WriteLine("Adult Size: 4 to 8 inches.")

Console.WriteLine()

Console.WriteLine("Habitat: Near streams and ponds in grasslands, woodlands and marshes.")

Console.WriteLine()

Console.WriteLine("Captive Care: Requires an enclosure. A shallow water pan can be included in the enclosure.")

```
    Console.WriteLine()
    Console.WriteLine("Diet: Omnivorous.")
End Sub
Public Sub WesternTurtleInfo()
    Console.WriteLine("Western Painted Turtle:")
    Console.WriteLine("Adult Size: 7 to 8 inches.")
    Console.WriteLine()
    Console.WriteLine("Habitat: This adaptable turtle occurs in prairie wetlands, river flood plains and
river oxbows.")
    Console.WriteLine()
    Console.WriteLine("Captive Care: The smallest tank recommended for one turtle is 20 gallons.
These turtles bask and need a platform.")
    Console.WriteLine()
    Console.WriteLine("Diet: Omnivorous.")
End Sub
Public Sub MapTurtleInfo()
    Console.WriteLine("Map Turtles:")
    Console.WriteLine("Adult Size: Females measure 6 to 10 inches. Males are half this size.")
    Console.WriteLine()
    Console.WriteLine("Habitat: Moving waters, such as rivers and large streams.")
    Console.WriteLine()
    Console.WriteLine("Captive Care: Need higher water quality. They can be prone to bacterial shell
rot.")
    Console.WriteLine()
    Console.WriteLine("Diet: Hatchling turtles eat duckweed and other aquatic plants, but adults are
primarily carnivorous.")
End Sub
Public Sub WoodTurtleInfo()
    Console.WriteLine("Wood Turtles:")
    Console.WriteLine("Adult Size: 5 to 9 inches.")
```

```

Console.WriteLine()
Console.WriteLine("Habitat: Found in or near rivers, streams and lakes.")
Console.WriteLine()
Console.WriteLine("Captive Care: These turtles should have a water area 2 feet deep and an
enclosure 5 feet long and 5 feet wide.")
Console.WriteLine()
Console.WriteLine("Diet: Omnivorous.")
End Sub
End Class
Public Class Hamsters
Public Sub Hamsters()
Console.Clear()
Console.CursorTop = 9
Console.CursorLeft = 39
Console.WriteLine("_____")
Console.CursorLeft = 39
Console.WriteLine("| Breeds of Hamsters Available at the Pet Store |")
Console.CursorLeft = 39
Console.WriteLine("|-----|")
Console.CursorLeft = 39
Console.WriteLine("|      Syrian Hamsters      |")
Console.CursorLeft = 39
Console.WriteLine("|      Campbell's Dwarf Hamsters      |")
Console.CursorLeft = 39
Console.WriteLine("|      Roborovski Hamsters      |")
Console.CursorLeft = 39
Console.WriteLine("|      Chinese Hamsters      |")
Console.CursorLeft = 39
Console.WriteLine("|_____|")

```

End Sub

Public Sub ChineseHamsterInfo()

Console.WriteLine("Coat Colors of Chinese Hamsters:")

Console.WriteLine("• Normal: This coloration on the upper body is brown at the base with black tips. The cheeks, chest and underside is white with a gray undercoat. A black stripe stretches from the animal's forehead to the base of its tail")

Console.WriteLine("• Dominant Spot: The hamster's base coat is white with patches of normal coloring and a brown stripe from that runs from the forehead to the base of the tail. ")

End Sub

Public Sub SyrianHamsterInfo()

Console.WriteLine("Syrian Hamster:")

Console.WriteLine("Coat types include:")

Console.WriteLine("• Short: The fur is very fitted and plush.")

Console.WriteLine("• Long: The fur trails off the rump, and males have longer, silkier coats than females.")

Console.WriteLine("• Rex: This coat stands on end, and the whiskers are curled.")

Console.WriteLine("• Satin: Satin coats have a beautiful sheen and can be long or short.")

Console.WriteLine("• Umbrous: This type has a dark gray wash over the ends of the fur.")

End Sub

Public Sub CampbellDwarfInfo()

Console.WriteLine("• Albino hamster: This hamster is white with red eyes.")

Console.WriteLine("• Agouti: This is a blend of gray and brown with a white underbelly.")

Console.WriteLine("• Black: The hamster has black fur and black eyes.")

Console.WriteLine("• Cinnamon: Also referred to as argente, the fur is cinnamon brown and the hamster has red eyes. There is also a black-eyed variety with the same fur color.")

Console.WriteLine("• Opal: This is bluish-gray with a white underbelly and red eyes.")

End Sub

Public Sub RoborovskiHamsterInfo()

Console.WriteLine("Robo Coat Color:")

Console.WriteLine("Robos are sandy brown with a white underside and legs.")


```
Console.WriteLine("They also have white spots above their eyes and unlike the other Russian species, lack the dark stripe on the back.")
```

```
Console.WriteLine("There is also a white-faced variety sometimes referred to as a Husky.")
```

```
End Sub
```

```
End Class
```

```
Public Class Customers
```

```
Public CustName As New HumanName
```

```
Public CustPhone As String
```

```
Public CustEmail As String
```

```
Public CustAdr As String
```

```
Public CustID As String
```

```
Public PayWay As String
```

```
Public Sub EnterCustInfo()
```

```
Console.Clear()
```

```
Console.WriteLine("Please Fill in The Customer's Information")
```

```
Console.Write("Enter Customer's First Name: ")
```

```
CustName.FName = Console.ReadLine()
```

```
Console.Write("Enter Customer's Middle Name: ")
```

```
CustName.MName = Console.ReadLine()
```

```
Console.Write("Enter Customer's Last Name: ")
```

```
CustName.LName = Console.ReadLine()
```

```
Console.Write("Enter Customer's ID: ")
```

```
CustID = Console.ReadLine()
```

```
Console.Write("Enter Customer's Phone Number: ")
```

```
CustPhone = Console.ReadLine()
```

```
Do
```

```
    If Phone(CustPhone) = False Then
```

```
        Console.WriteLine("Error in Phone Number")
```

```
        Console.Write("Please Enter Phone Number Again: ")
```

```

        CustPhone = Console.ReadLine()
    End If
Loop Until Phone(CustPhone) = True
Console.Write("Enter Customer's Email: ")
CustEmail = Console.ReadLine()
Do
    If Email(CustEmail) = False Then
        Console.WriteLine("Error in Email")
        Console.Write("Please Enter Email Again: ")
        CustEmail = Console.ReadLine()
    End If
Loop Until Email(CustEmail) = True
Console.Write("Enter Customer's Address: ")
CustAdr = Console.ReadLine()
Console.Write("Enter PayWay: ")
PayWay = Console.ReadLine()
End Sub

Private Function Email(ByVal X As String) As Boolean
    Dim D As Integer
    D = InStr(X, "@")
    If D > 1 Then
        D = InStr(X, ".")
        If D > 1 Then
            Return True
        End If
    End If
    Return False
End Function

Private Function Phone(ByVal X As String) As Boolean

```

```
For i = 1 To Len(X)
    If Not IsNumeric(Mid(X, i, 1)) Then
        Return False
    End If
Next
Return True
End Function
End Class
Public Class Prices
    Public SiberianC As Single = 200.0
    Public PerRagC As Single = 150.0
    Public MaineCoonC As Single = 250.0
    Public BritRussC As Single = 175.0
    Public SiberianHusky As Single = 600.0
    Public GoldDalm As Single = 450.0
    Public GermanShepherd As Single = 475.0
    Public YorkPoodle As Single = 330.0
    Public Rabbit As Single = 175.0
    Public Turtles As Single = 120.0
    Public Hamster As Single = 140.0
    Public RabbitTreats As Single = 12.0
    Public DryFood As Single = 30.0
    Public WetFood As Single = 5.5
    Public SMFood As Single = 7.0
    Public Treats As Single = 10.0
    Public CanFood As Single = 12.5
    Public LintRoller As Single = 15.0
    Public LitterBox As Single = 30.0
    Public Toys As Single = 7.5
```

Public Houses As Single = 80.0

Public TurtleDock As Single = 120.0

Public ColLeash As Single = 15.0

Public CatFur As Single = 175.0

Public MEDS As Single = 20.0

Public BunnyMEDS As Single = 12.0

Public Sub a(ByVal a As String)

Select Case a

Case 1

Console.WriteLine("The Price of Persian Cat is: " & PerRagC & " " & "LYD")

Case 2

Console.WriteLine("The Price of British Shorthair Cat is: " & BritRussC & " " & "LYD")

Case 3

Console.WriteLine("The Price of Maine Coon Cat is: " & MaineCoonC & " " & "LYD")

Case 4

Console.WriteLine("The Price of Ragdoll Cat is: " & PerRagC & " " & "LYD")

Case 5

Console.WriteLine("The Price of Russian Blue Cat is: " & BritRussC & " " & "LYD")

Case 6

Console.WriteLine("The Price of Siberian Cat is: " & SiberianC & " " & "LYD")

Case 7

Console.WriteLine("The Price of German Shepherd is: " & GermanShepherd & " " & "LYD")

Case 8

Console.WriteLine("The Price of Golden Retriever is: " & GoldDalm & " " & "LYD")

Case 9

Console.WriteLine("The Price of Poodle is: " & YorkPoodle & " " & "LYD")

Case 10

Console.WriteLine("The Price of Yorkshire Terrier is: " & YorkPoodle & " " & "LYD")

Case 11

```
Console.WriteLine("The Price of Siberian Husky is: " & SiberianHusky & " " & "LYD")
```

Case 12

```
Console.WriteLine("The Price of Dalmatian Dog is: " & GoldDalm & " " & "LYD")
```

Case 13

```
Console.WriteLine("The Price of Rex Rabbit is: " & Rabbit & " " & "LYD")
```

Case 14

```
Console.WriteLine("The Price of French Lop Rabbit is: " & Rabbit & " " & "LYD")
```

Case 15

```
Console.WriteLine("The Price of Lilac Rabbit is: " & Rabbit & " " & "LYD")
```

Case 16

```
Console.WriteLine("The Price of Harlequin Rabbit is: " & Rabbit & " " & "LYD")
```

Case 17

```
Console.WriteLine("The Price of Eastern Box Turtle is: " & Turtles & " " & "LYD")
```

Case 18

```
Console.WriteLine("The Price of Western Painted Turtle is: " & Turtles & " " & "LYD")
```

Case 19

```
Console.WriteLine("The Price of Map Turtle is: " & Turtles & " " & "LYD")
```

Case 20

```
Console.WriteLine("The Price of Wood Turtle is: " & Turtles & " " & "LYD")
```

Case 21

```
Console.WriteLine("The Price of Syrian Hamster is: " & Hamster & " " & "LYD")
```

Case 22

```
Console.WriteLine("The Price of Campbell's Dwarf Hamster is: " & Hamster & " " & "LYD")
```

Case 23

```
Console.WriteLine("The Price of Roborovski Hamster is: " & Hamster & " " & "LYD")
```

Case 24

```
Console.WriteLine("The Price of Chinese Hamster is: " & Hamster & " " & "LYD")
```

Case Else

```
Console.Clear()

Console.CursorTop = 13

Console.CursorLeft = 22

Console.WriteLine("***** ERROR
*****")

End Select

End Sub

Public Sub b(ByVal b As String)

Select Case b

Case 1

Console.WriteLine("The Prices for Dog Houses are: " & Houses & " " & "LYD")

Case 2

Console.WriteLine("The Prices for Cat Trees & Towers are: " & CatFur & " " & "LYD")

Case 3

Console.WriteLine("The Prices for Cat Scratching Poles are: " & CatFur & " " & "LYD")

Case 4

Console.WriteLine("The Prices for Cat Hammocks are: " & CatFur & " " & "LYD")

Case 5

Console.WriteLine("The Price of Lint Roller is: " & LintRoller & " " & "LYD")

Case 6

Console.WriteLine("The Prices for Cat Houses are: " & Houses & " " & "LYD")

Case 7

Console.WriteLine("The Prices for Litter Boxes are: " & LitterBox & " " & "LYD")

Case 8

Console.WriteLine("The Prices for Wood Hutches for Rabbits are: " & Houses & " " & "LYD")

Case 9

Console.WriteLine("The Price of Fetch Ball is: " & Toys & " " & "LYD")

Case 10

Console.WriteLine("The Price of Frisbee is: " & Toys & " " & "LYD")
```

Case 11

```
Console.WriteLine("The Prices for Collars & Leashes are: " & ColLeash & " " & "LYD")
```

Case 12

```
Console.WriteLine("The Price of Dog Rope Toy is: " & Toys & " " & "LYD")
```

Case 13

```
Console.WriteLine("The Prices for Soft Toys are: " & Toys & " " & "LYD")
```

Case 14

```
Console.WriteLine("The Prices for Hamster Cages are: " & Houses & " " & "LYD")
```

Case 15

```
Console.WriteLine("The Prices for Spinner Wheels for Hamsters are: " & Houses & " " & "LYD")
```

Case 16

```
Console.WriteLine("The Prices for Aquatic Floating Turtle Docks are: " & TurtleDock & " " & "LYD")
```

Case Else

```
Console.Clear()
```

```
Console.CursorTop = 13
```

```
Console.CursorLeft = 22
```

```
Console.WriteLine("***** ERROR  
*****")
```

End Select

End Sub

```
Public Sub c(ByVal c As String)
```

Select Case c

Case 1

```
Console.WriteLine("The Price of Dry Cat Food is: " & DryFood & " " & "LYD")
```

Case 2

```
Console.WriteLine("The Price of Wet Cat Food is: " & WetFood & " " & "LYD")
```

Case 3

```
Console.WriteLine("The Price of Semi-Moist Cat Food is: " & SMFood & " " & "LYD")
```

Case 4

```
Console.WriteLine("The Price of Canned Cat Food is: " & CanFood & " " & "LYD")
```

Case 5

```
Console.WriteLine("The Prices for Cat Treats are: " & Treats & " " & "LYD")
```

Case 6

```
Console.WriteLine("The Price of Dry Dog Food is: " & DryFood & " " & "LYD")
```

Case 7

```
Console.WriteLine("The Price of Wet Dog Food is: " & WetFood & " " & "LYD")
```

Case 8

```
Console.WriteLine("The Price of Semi-Moist Dog Food is: " & SMFood & " " & "LYD")
```

Case 9

```
Console.WriteLine("The Price of Canned Dog Food is: " & CanFood & " " & "LYD")
```

Case 10

```
Console.WriteLine("The Prices for Dog Treats are: " & Treats & " " & "LYD")
```

Case 11

```
Console.WriteLine("The Price for Bunny Pineapple Treats is: " & RabbitTreats & " " & "LYD")
```

Case 12

```
Console.WriteLine("The Price for Special Bunny Dry Salad is: " & RabbitTreats & " " & "LYD")
```

Case 13

```
Console.WriteLine("The Price for Bunny Carrot Treats is: " & RabbitTreats & " " & "LYD")
```

Case Else

```
Console.Clear()
```

```
Console.CursorTop = 13
```

```
Console.CursorLeft = 22
```

```
Console.WriteLine("***** ERROR  
*****")
```

End Select

End Sub

Public Sub d(ByVal d As String)

Select Case d

Case 1

```
Console.WriteLine("The Price for Antibiotic is: " & MEDS & " " & "LYD")
```

Case 2

```
Console.WriteLine("The Price for Flea & Tick is: " & MEDS & " " & "LYD")
```

Case 3

```
Console.WriteLine("The Price for Digestive is: " & MEDS & " " & "LYD")
```

Case 4

```
Console.WriteLine("The Price for Eye & Ear Care is: " & MEDS & " " & "LYD")
```

Case 5

```
Console.WriteLine("The Price for Pain Relief & Arthritis is: " & MEDS & " " & "LYD")
```

Case 6

```
Console.WriteLine("The Price for Allergy Relief is: " & MEDS & " " & "LYD")
```

Case 7

```
Console.WriteLine("The Price for Thyroid & Hormone is: " & MEDS & " " & "LYD")
```

Case 8

```
Console.WriteLine("The Price for Anxiety is: " & MEDS & " " & "LYD")
```

Case 9

```
Console.WriteLine("The Price for Heartworm is: " & MEDS & " " & "LYD")
```

Case 10

```
Console.WriteLine("The Price for VetRx Rabbit Remedy is: " & BunnyMEDS & " " & "LYD")
```

Case 11

```
Console.WriteLine("The Price for Itch Soap Bar is: " & BunnyMEDS & " " & "LYD")
```

Case 12

```
Console.WriteLine("The Price for Eye Wash is: " & BunnyMEDS & " " & "LYD")
```

Case 13

```
Console.WriteLine("The Price for Digestive Upsets is: " & BunnyMEDS & " " & "LYD")
```

Case 14

```
Console.WriteLine("The Price for Nose Relief is: " & BunnyMEDS & " " & "LYD")
```

```

Case Else

    Console.Clear()

    Console.CursorTop = 13

    Console.CursorLeft = 22

    Console.WriteLine("***** ERROR
*****")

End Select

End Sub

End Class

Public Class BuyingReceipt

    Inherits Pets

    Public a As Single = 0

    Public sum As Single = 0

    Public Qty As Integer = 0

    Public Total As Single = 0

    Dim PurList(,) As String

    Public n As Integer

    Public Sub Buy()

        Dim Choice As String

        BuyingMenu()

        Console.Write("Enter The Number of Things/Items Bought: ")

        n = Console.ReadLine()

        ReDim PurList(n, 4)

        For i = 1 To n

            Console.Write("Enter the Choice {0}: ", i)

            Dim t As Integer = Console.ReadLine()

            Console.Write("Enter the Quantity: ")

            Qty = Console.ReadLine()

            Select Case t

```

Case 1

```
PurList(i, 1) = "Persian Cat      "  
PurList(i, 2) = PR.PerRagC  
PurList(i, 3) = " " & Qty & "  "  
PurList(i, 4) = PR.PerRagC * Qty  
a = PR.PerRagC
```

Case 2

```
PurList(i, 1) = "Maine Coon Cat   "  
PurList(i, 2) = PR.MaineCoonC  
PurList(i, 3) = " " & Qty & "  "  
PurList(i, 4) = PR.MaineCoonC * Qty  
a = PR.MaineCoonC
```

Case 3

```
PurList(i, 1) = "British Shorthair Cat  "  
PurList(i, 2) = PR.BritRussC  
PurList(i, 3) = " " & Qty & "  "  
PurList(i, 4) = PR.BritRussC * Qty  
a = PR.BritRussC
```

Case 4

```
PurList(i, 1) = "Ragdoll Cat      "  
PurList(i, 2) = PR.PerRagC  
PurList(i, 3) = " " & Qty & "  "  
PurList(i, 4) = PR.PerRagC * Qty  
a = PR.PerRagC
```

Case 5

```
PurList(i, 1) = "Russian Blue Cat    "  
PurList(i, 2) = PR.BritRussC  
PurList(i, 3) = " " & Qty & "  "  
PurList(i, 4) = PR.BritRussC * Qty
```

a = PR.BritRussC

Case 6

PurList(i, 1) = "Siberian Cat "

PurList(i, 2) = PR.SiberianC

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.SiberianC * Qty

a = PR.SiberianC

Case 7

PurList(i, 1) = "German Shepherd "

PurList(i, 2) = PR.GermanShepherd

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.GermanShepherd * Qty

a = PR.GermanShepherd

Case 8

PurList(i, 1) = "Golden Retriever "

PurList(i, 2) = PR.GoldDalm

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.GoldDalm * Qty

a = PR.GoldDalm

Case 9

PurList(i, 1) = "Poodle "

PurList(i, 2) = PR.YorkPoodle

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.YorkPoodle * Qty

a = PR.YorkPoodle

Case 10

PurList(i, 1) = "Yorkshire Terrier "

PurList(i, 2) = PR.YorkPoodle

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.YorkPoodle * Qty

a = PR.YorkPoodle

Case 11

PurList(i, 1) = "Siberian Husky" "

PurList(i, 2) = PR.SiberianHusky

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.SiberianHusky * Qty

a = PR.SiberianHusky

Case 12

PurList(i, 1) = "Dalmatian" "

PurList(i, 2) = PR.GoldDalm

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.GoldDalm * Qty

a = PR.GoldDalm

Case 13

PurList(i, 1) = "Rex Rabbit" "

PurList(i, 2) = PR.Rabbit

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Rabbit * Qty

a = PR.Rabbit

Case 14

PurList(i, 1) = "French Lop" "

PurList(i, 2) = PR.Rabbit

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Rabbit * Qty

a = PR.Rabbit

Case 15

PurList(i, 1) = "Lilac Rabbit" "

PurList(i, 2) = PR.Rabbit

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Rabbit * Qty

a = PR.Rabbit

Case 16

PurList(i, 1) = "Harlequin Rabbit "

PurList(i, 2) = PR.Rabbit

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Rabbit * Qty

a = PR.Rabbit

Case 17

PurList(i, 1) = "Eastern Box Turtle "

PurList(i, 2) = PR.Turtles

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Turtles * Qty

a = PR.Turtles

Case 18

PurList(i, 1) = "Western Painted Turtle "

PurList(i, 2) = PR.Turtles

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Turtles * Qty

a = PR.Turtles

Case 19

PurList(i, 1) = "Map Turtle "

PurList(i, 2) = PR.Turtles

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Turtles * Qty

a = PR.Turtles

Case 20

PurList(i, 1) = "Wood Turtle "

```
PurList(i, 2) = PR.Turtles
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.Turtles * Qty
a = PR.Turtles
```

Case 21

```
PurList(i, 1) = "Syrian Hamster "
PurList(i, 2) = PR.Hamster
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.Hamster * Qty
a = PR.Hamster
```

Case 22

```
PurList(i, 1) = "Campbell's Dwarf Hamster "
PurList(i, 2) = PR.Hamster
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.Hamster * Qty
a = PR.Hamster
```

Case 23

```
PurList(i, 1) = "Roborovski Hamster "
PurList(i, 2) = PR.Turtles
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.Turtles * Qty
a = PR.Hamster
```

Case 24

```
PurList(i, 1) = "Chinese Hamster "
PurList(i, 2) = PR.Turtles
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.Turtles * Qty
a = PR.Hamster
```

Case 25

```
PurList(i, 1) = "Dog House      "  
PurList(i, 2) = PR.Houses & " "  
PurList(i, 3) = " " & Qty & "  "  
PurList(i, 4) = PR.Houses * Qty  
a = PR.Houses
```

Case 26

```
PurList(i, 1) = "Cat Tree or Tower  "  
PurList(i, 2) = PR.CatFur  
PurList(i, 3) = " " & Qty & "    "  
PurList(i, 4) = PR.CatFur * Qty  
a = PR.CatFur
```

Case 27

```
PurList(i, 1) = "Cat Scratching Pole  "  
PurList(i, 2) = PR.CatFur  
PurList(i, 3) = " " & Qty & "    "  
PurList(i, 4) = PR.CatFur * Qty  
a = PR.CatFur
```

Case 28

```
PurList(i, 1) = "Cat Hammock      "  
PurList(i, 2) = PR.CatFur  
PurList(i, 3) = " " & Qty & "    "  
PurList(i, 4) = PR.CatFur * Qty  
a = PR.CatFur
```

Case 29

```
PurList(i, 1) = "Lint Roller      "  
PurList(i, 2) = PR.LintRoller & " "  
PurList(i, 3) = " " & Qty & "    "  
PurList(i, 4) = PR.LintRoller * Qty  
a = PR.LintRoller
```


Case 30

PurList(i, 1) = "Cat House "

PurList(i, 2) = PR.Houses & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Houses * Qty

a = PR.Houses

Case 31

PurList(i, 1) = "Litter Box "

PurList(i, 2) = PR.LitterBox & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.LitterBox * Qty

a = PR.LitterBox

Case 32

PurList(i, 1) = "Wood Hutch for Rabbits "

PurList(i, 2) = PR.Houses & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Houses * Qty

a = PR.Houses

Case 33

PurList(i, 1) = "Fetch Balls "

PurList(i, 2) = PR.Toys

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Toys * Qty

a = PR.Toys

Case 34

PurList(i, 1) = "Frisbees "

PurList(i, 2) = PR.Toys

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Toys * Qty

a = PR.Toys

Case 35

PurList(i, 1) = "Collars or Leashes "

PurList(i, 2) = PR.ColLeash & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.ColLeash * Qty

a = PR.ColLeash

Case 36

PurList(i, 1) = "Dog Rope Toys "

PurList(i, 2) = PR.Toys

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Toys * Qty

a = PR.Toys

Case 37

PurList(i, 1) = "Soft Toys "

PurList(i, 2) = PR.Toys

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Toys * Qty

a = PR.Toys

Case 38

PurList(i, 1) = "Hamster Cages "

PurList(i, 2) = PR.Houses & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Houses * Qty

a = PR.Houses

Case 39

PurList(i, 1) = "Spinner Wheel For Hamsters "

PurList(i, 2) = PR.Houses & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.Houses * Qty

a = PR.Houses

Case 40

PurList(i, 1) = "Aquatic Floating Turtle Dock"

PurList(i, 2) = PR.TurtleDock

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.TurtleDock * Qty

a = PR.TurtleDock

Case 41

PurList(i, 1) = "Dry Cat Food "

PurList(i, 2) = PR.DryFood & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.DryFood * Qty

a = PR.DryFood

Case 42

PurList(i, 1) = "Wet Cat Food "

PurList(i, 2) = PR.WetFood & " " & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.WetFood * Qty

a = PR.WetFood

Case 43

PurList(i, 1) = "Semi-Moist Cat Food "

PurList(i, 2) = PR.SMFood & " " & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.SMFood * Qty

a = PR.SMFood

Case 44

PurList(i, 1) = "Canned Cat Food "

PurList(i, 2) = PR.CanFood & " "

```
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.CanFood * Qty
a = PR.CanFood
```

Case 45

```
PurList(i, 1) = "Cat Treats      "
PurList(i, 2) = PR.Treats & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.Treats * Qty
a = PR.Treats
```

Case 46

```
PurList(i, 1) = "Dry Dog Food      "
PurList(i, 2) = PR.DryFood & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.DryFood * Qty
a = PR.DryFood
```

Case 47

```
PurList(i, 1) = "Wet Dog Food      "
PurList(i, 2) = PR.WetFood & " " & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.WetFood * Qty
a = PR.WetFood
```

Case 48

```
PurList(i, 1) = "Semi-Moist Dog Food  "
PurList(i, 2) = PR.SMFood & " " & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.SMFood * Qty
a = PR.SMFood
```

Case 49

```
PurList(i, 1) = "Canned Dog Food    "
```

```
PurList(i, 2) = PR.CanFood & " "  
PurList(i, 3) = " " & Qty & " "  
PurList(i, 4) = PR.CanFood * Qty  
a = PR.CanFood
```

Case 50

```
PurList(i, 1) = "Dog Treats      "  
PurList(i, 2) = PR.Treats & " "  
PurList(i, 3) = " " & Qty & " "  
PurList(i, 4) = PR.Treats * Qty  
a = PR.Treats
```

Case 51

```
PurList(i, 1) = "Dried Pineapple Treat  "  
PurList(i, 2) = PR.RabbitTreats & " "  
PurList(i, 3) = " " & Qty & " "  
PurList(i, 4) = PR.RabbitTreats * Qty  
a = PR.RabbitTreats
```

Case 52

```
PurList(i, 1) = "Special Bunny Dry Salad  "  
PurList(i, 2) = PR.RabbitTreats & " "  
PurList(i, 3) = " " & Qty & " "  
PurList(i, 4) = PR.RabbitTreats * Qty  
a = PR.RabbitTreats
```

Case 53

```
PurList(i, 1) = "Carrot Treats      "  
PurList(i, 2) = PR.RabbitTreats & " "  
PurList(i, 3) = " " & Qty & " "  
PurList(i, 4) = PR.RabbitTreats * Qty  
a = PR.RabbitTreats
```

Case 54

PurList(i, 1) = "Antibiotics "
PurList(i, 2) = PR.MEDS & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.MEDS * Qty
a = PR.MEDS

Case 55

PurList(i, 1) = "Flea & Tick "
PurList(i, 2) = PR.MEDS & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.MEDS * Qty
a = PR.MEDS

Case 56

PurList(i, 1) = "Digestives "
PurList(i, 2) = PR.MEDS & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.MEDS * Qty
a = PR.MEDS

Case 57

PurList(i, 1) = "Eye & Ear Care "
PurList(i, 2) = PR.MEDS & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.MEDS * Qty
a = PR.MEDS

Case 58

PurList(i, 1) = "Pain Relief & Arthritis "
PurList(i, 2) = PR.MEDS & " "
PurList(i, 3) = " " & Qty & " "
PurList(i, 4) = PR.MEDS * Qty
a = PR.MEDS

Case 59

PurList(i, 1) = "Allergy Relief "

PurList(i, 2) = PR.MEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.MEDS * Qty

a = PR.MEDS

Case 60

PurList(i, 1) = "Thyroid & Hormone "

PurList(i, 2) = PR.MEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.MEDS * Qty

a = PR.MEDS

Case 61

PurList(i, 1) = "Anxiety "

PurList(i, 2) = PR.MEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.MEDS * Qty

a = PR.MEDS

Case 62

PurList(i, 1) = "Heartworm "

PurList(i, 2) = PR.MEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.MEDS * Qty

a = PR.MEDS

Case 63

PurList(i, 1) = "VetRx Rabbit Remedy "

PurList(i, 2) = PR.BunnyMEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.BunnyMEDS * Qty

a = PR.BunnyMEDS

Case 64

PurList(i, 1) = "Itch Soap Bar "

PurList(i, 2) = PR.BunnyMEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.BunnyMEDS * Qty

a = PR.BunnyMEDS

Case 65

PurList(i, 1) = "Eye Wash "

PurList(i, 2) = PR.BunnyMEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.BunnyMEDS * Qty

a = PR.BunnyMEDS

Case 66

PurList(i, 1) = "Digestive Upsets "

PurList(i, 2) = PR.BunnyMEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.BunnyMEDS * Qty

a = PR.BunnyMEDS

Case 67

PurList(i, 1) = "Nose Relief "

PurList(i, 2) = PR.BunnyMEDS & " "

PurList(i, 3) = " " & Qty & " "

PurList(i, 4) = PR.BunnyMEDS * Qty

a = PR.BunnyMEDS

End Select

sum = Qty * a

Total += sum

Next


```

Console.WriteLine("The Total is: " & Total)
Console.Write("Do you want to Finalize this? (Y/N): ")
Choice = Console.ReadLine()
If Choice = "Y" Or Choice = "y" Then
    Cust.EnterCustInfo()
ElseIf Choice = "N" Or Choice = "n" Then
    IfNo()
End If
End Sub
Public Sub PrintReceipt()
    Console.Clear()
    Console.Beep()
    Console.CursorTop = 3
    Console.CursorLeft = 35
    Console.WriteLine("_____")
    Console.CursorLeft = 35
    Console.WriteLine("Customer Name: {0}          ", Cust.CustName.GetFullName())
    Console.CursorLeft = 35
    Console.WriteLine("Customer ID: {0}          ", Cust.CustID)
    Console.CursorLeft = 35
    Console.WriteLine("Customer Email Address: {0}          ", Cust.CustEmail)
    Console.CursorLeft = 35
    Console.WriteLine("Customer Phone Number: {0}          ", Cust.CustPhone)
    Console.CursorLeft = 35
    Console.WriteLine("Customer Address: {0}          ", Cust.CustAdr)
    Console.CursorLeft = 35
    Console.WriteLine("The Way of Paying: {0}          ", Cust.PayWay)
    Console.CursorLeft = 35
    Console.WriteLine("Day of Buying: {0}          ", FormatDateTime(Today))

```

```

Console.CursorLeft = 35
Console.WriteLine("Time of Buying: {0}           ", FormatDateTime(TimeOfDay))
Console.CursorLeft = 35
Console.WriteLine("Customer Bought {0} Thing(s)           ", n)
Console.CursorLeft = 35
Console.WriteLine("_____")
Console.WriteLine()
Console.CursorLeft = 23
Console.WriteLine("
_____")

Console.CursorLeft = 23
Console.WriteLine("|      Item      | Unit Price | Quantity | Total |")
Console.CursorLeft = 23
Console.WriteLine("|-----|")
For i = 1 To n
    Console.CursorLeft = 23
    Console.Write("|" & PurList(i, 1) & "|")
    Console.Write("  " & PurList(i, 2) & "  ")
    Console.Write("  " & PurList(i, 3))
    Console.Write(PurList(i, 4))
    Console.WriteLine()
Next
Console.CursorLeft = 23
Console.WriteLine("|-----|")
Console.CursorLeft = 23
Console.WriteLine("          Grand Total: {0} {1}           ", Total, "LYD")
Console.CursorLeft = 23
Console.WriteLine("|_____|")

```

```
End Sub
```

```
Public Sub IfNo()
```

```
    Console.Clear()
```

```
    Console.WriteLine("What would you Like to do then?")
```

```
    Console.WriteLine("1- Return to Main Menu")
```

```
    Console.WriteLine("2- Start The Buying Part from The Beginning")
```

```
    Dim I As Integer = Console.ReadLine()
```

```
    Select Case I
```

```
        Case 1
```

```
            Logo.Menu()
```

```
        Case 2
```

```
            Buy()
```

```
    End Select
```

```
End Sub
```

```
Public Sub BuyingMenu()
```

```
    Console.Clear()
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Welcome to The Buying Menu")
```

```
    Console.WriteLine("
```

```
    _____")
    Console.WriteLine("|   Animals   |   Furniture   |   Dog Food   |   Rabbit
Meds   |")
    Console.WriteLine("|-----|-----|-----|-----
-----|")
    Console.WriteLine("|1- Persian Cat   |25- Dog Houses   |46- Dry Dog Food
|63- VetRx Rabbit Remedy |")
    Console.WriteLine("|2- Maine Coon Cat   |26- Cat Trees & Towers   |47- Wet Dog Food
|64- Itch Soap Bar   |")
```

```
Console.WriteLine("|3- British Shorthair Cat |27- Cat Scratching Poles |48- Semi-Moist Food  
|65- Eye Wash |")
```

```
Console.WriteLine("|4- Ragdoll Cat |28- Cat Hammocks |49- Canned Dog Food  
|66- Digestive Upsets |")
```

```
Console.WriteLine("|5- Russian Blue Cat |29- Lint Rollers |50- Treats |67-  
Nose Relief |")
```

```
Console.WriteLine("|6- Siberian Cat |30- Cat Houses  
|_____||_____||")
```

```
Console.WriteLine("|7- German Shepherd |31- Litter Boxes | Rabbit Treats |  
|")
```

```
Console.WriteLine("|8- Golden Retriever |32- Wood Hutch For Rabbits |-----  
----| |")
```

```
Console.WriteLine("|9- Poodle |33- Fetch Balls |51- Dried Pineapples |  
|")
```

```
Console.WriteLine("|10-Yorkshire Terrier |34- Frisbees |52- Special Bunny Dry  
Salad | |")
```

```
Console.WriteLine("|11-Siberian Husky |35- Collars & Leashes |53- Carrot Treats  
| |")
```

```
Console.WriteLine("|12-Dalmatian |36- Dog Rope Toys  
|_____|| |")
```

```
Console.WriteLine("|13-Rex Rabbit |37- Soft Toys | Cat & Dog Meds |  
|")
```

```
Console.WriteLine("|14-French Lop |38- Hamster Cages |-----|  
|")
```

```
Console.WriteLine("|15-Lilac Rabbit |39- Spinner Wheel for Hamsters |54- Antibiotics  
| |")
```

```
Console.WriteLine("|16-Harlequin Rabbit |40- Aquatic Floating Turtle Dock|55- Flea & Tick  
| |")
```

```
Console.WriteLine("|17-Eastern Box Turtle |_____||56-  
Digestive | |")
```

```
Console.WriteLine("|18-Western Painted Turtle | Cat Food |57- Eye & Ear Care  
| |")
```

```
Console.WriteLine("|19-Map Turtle |-----|58- Pain Relief & Arthritis |  
|")
```

```

        Console.WriteLine("|20-Wood Turtle      |41- Dry Cat Food      |59- Allergy Relief    |
|")
        Console.WriteLine("|21-Syrian Hamster      |42- Wet Cat Food      |60- Thyroid & Hormone
|      |")
        Console.WriteLine("|22-Campbell's Dwarf Hamster|43- Semi-Moist Food    |61- Anxiety
|      |")
        Console.WriteLine("|23-Roborovski Hamster  |44- Canned Cat Food   |62- Heartworm
|      |")
        Console.WriteLine("|24-Chinese Hamster     |45- Treats            |
|")

```

```

Console.WriteLine("|_____
|_____|_____|")

```

End Sub

End Class

Public Class HumanName

Public FName As String

Public MName As String

Public LName As String

Public Function GetFullName() As String

Return FName & " " & MName & " " & LName

End Function

End Class

Public Class PetFood

Public Sub FoodAvailable()

CatFood()

DogFood()

RabbitFood()

End Sub

Public Sub CatFood()

Console.CursorTop = 9

```
Console.WriteLine("These are The Types of Cat Food Available at The Pet Store")
Console.WriteLine("*****")
Console.WriteLine("1- Dry Cat Food")
Console.WriteLine("2- Wet Cat Food")
Console.WriteLine("3- Semi-Moist Food")
Console.WriteLine("4- Canned Cat Food")
Console.WriteLine("5- Treats")
Console.WriteLine("*****")
```

End Sub

```
Public Sub DogFood()
```

```
    Console.CursorTop = 9
    Console.CursorLeft = 61
    Console.WriteLine("These are The Types of Dog Food Available at The Pet Store")
    Console.CursorLeft = 61
    Console.WriteLine("*****")
    Console.CursorLeft = 61
    Console.WriteLine("6- Dry Dog Food")
    Console.CursorLeft = 61
    Console.WriteLine("7- Wet Dog Food")
    Console.CursorLeft = 61
    Console.WriteLine("8- Semi-Moist Food")
    Console.CursorLeft = 61
    Console.WriteLine("9- Canned Dog Food")
    Console.CursorLeft = 61
    Console.WriteLine("10- Treats")
    Console.CursorLeft = 61
    Console.WriteLine("*****")
```

End Sub

```
Public Sub RabbitFood()  
    Console.CursorTop = 18  
    Console.CursorLeft = 29  
    Console.WriteLine("These are The Types of Bunny Treats Available at The Pet Store")  
    Console.CursorLeft = 29  
    Console.WriteLine("*****")  
    Console.CursorLeft = 29  
    Console.WriteLine("*      11- Dried Pineapples      *")  
    Console.CursorLeft = 29  
    Console.WriteLine("*      12- Special Bunny Dry Salad      *")  
    Console.CursorLeft = 29  
    Console.WriteLine("*      13- Carrot Treats      *")  
    Console.CursorLeft = 29  
    Console.WriteLine("*****")  
End Sub
```

End Class

Public Class FurnitureandToys

```
Public Sub Furniture()  
    Console.WriteLine("Furniture & Toys Available at the Pet Store")  
    Console.WriteLine("1- Dog Houses")  
    Console.WriteLine("2- Cat Trees & Towers")  
    Console.WriteLine("3- Cat Scratching Poles")  
    Console.WriteLine("4- Cat Hammocks")  
    Console.WriteLine("5- Lint Rollers")  
    Console.WriteLine("6- Cat Houses")  
    Console.WriteLine("7- Litter Boxes")  
    Console.WriteLine("8- Wood Hutch For Rabbits")  
    Console.WriteLine("9- Fetch Balls")  
    Console.WriteLine("10- Frisbees")
```

```
Console.WriteLine("11- Collars & Leashes")
Console.WriteLine("12- Dog Rope Toys")
Console.WriteLine("13- Soft Toys")
Console.WriteLine("14- Hamster Cages")
Console.WriteLine("15- Spinner Wheel for Hamsters")
Console.WriteLine("16- Aquatic Floating Turtle Dock")
```

End Sub

End Class

Public Class Medicines

Public Sub MedofThese()

```
Console.CursorTop = 5
```

```
Console.CursorLeft = 34
```

```
Console.WriteLine("=====")
```

```
Console.CursorLeft = 35
```

```
Console.WriteLine("These are The Medicines Available at The Pet Store")
```

```
Console.CursorLeft = 34
```

```
Console.WriteLine("=====")
```

```
CatDogMeds()
```

```
RabbitMed()
```

End Sub

Public Sub CatDogMeds()

```
Console.CursorTop = 9
```

```
Console.CursorLeft = 5
```

```
Console.WriteLine("_____")
```

```
Console.CursorLeft = 5
```

```
Console.WriteLine("| These are The Medicines Available for Cats & Dogs |")
```

```
Console.CursorLeft = 5
```

```
Console.WriteLine("|-----|")
```

```
Console.CursorLeft = 5
```



```

Console.WriteLine("|      1- Antibiotics      |")
Console.CursorLeft = 5
Console.WriteLine("|      2- Flea & Tick      |")
Console.CursorLeft = 5
Console.WriteLine("|      3- Digestive        |")
Console.CursorLeft = 5
Console.WriteLine("|      4- Eye & Ear Care   |")
Console.CursorLeft = 5
Console.WriteLine("|      5- Pain Relief & Arthritis |")
Console.CursorLeft = 5
Console.WriteLine("|      6- Allergy Relief   |")
Console.CursorLeft = 5
Console.WriteLine("|      7- Thyroid & Hormone |")
Console.CursorLeft = 5
Console.WriteLine("|      8- Anxiety          |")
Console.CursorLeft = 5
Console.WriteLine("|      9- Heartworm        |")
Console.CursorLeft = 5
Console.WriteLine("|_____|")

```

End Sub

Public Sub RabbitMed()

```

Console.CursorTop = 11
Console.CursorLeft = 60
Console.WriteLine("_____")
Console.CursorLeft = 60
Console.WriteLine("|These are The Medicines Available for Rabbits|")
Console.CursorLeft = 60
Console.WriteLine("|-----|")
Console.CursorLeft = 60

```

```
Console.WriteLine("|      10- VetRx Rabbit Remedy      |")
Console.CursorLeft = 60
Console.WriteLine("|      11- Itch Soap Bar          |")
Console.CursorLeft = 60
Console.WriteLine("|      12- Eye Wash                |")
Console.CursorLeft = 60
Console.WriteLine("|      13- Digestive Upsets       |")
Console.CursorLeft = 60
Console.WriteLine("|      14- Nose Relief            |")
Console.CursorLeft = 60
Console.WriteLine("|_____")
```

End Sub

End Class

End Module